25X1

25X1

## TOP SECRET RUFF

## (c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Attachment to 6 June 1967 Page 1

Copy 1

DDR - Dupe

REFERENCE TO:

NEW GENERATION AIRCRAFT
GORKIY/SORMOVO AIRFIELD, USSR

1. SIGNIFICANCE:

THIS IS THE FIRST IDENTIFICATION OF THIS TYPE NEW GENERATION AIRCRAFT AT A SOVIET AIRCRAFT PLANT.

2. LOCATION:

1 NM EAST OF GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21.

3. REMARKS:

GORKIY/SORMOVO AIRFIELD SERVES AS THE PLANT 21

FLYAWAY AND TEST AIRFIELD. THE NEW GENERATION AIRCRAFT SEEN HERE WAS FIRST OBSERVED AT AKHTUBINSK/

VLADIMIROVKA AIRFIELD (THE VLADIMIROVKA FLIGHT TEST

CENTER) IN JULY 1966, AND HAS BEEN DESIGNATED THE

VLAD "A" BY THE SIC AIRCRAFT WORKING GROUP. IT HAS

ALSO BEEN SEEN AT THE RAMENSKOYE FLIGHT TEST CENTER (3)

AND AT VLADIMIROVKA (2 PROBABLE) ON THIS MISSION.

PLANT 21 CONTAINS APPROXIMATELY 2.9 MILLION SQUARE

FEET OF FLOOR SPACE, APPROXIMATELY 1 MILLION SQUARE

FEET OF WHICH HAS BEEN ADDED SINCE 1960.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.

GROUP I

Excluded from automatic
dawngrading and declassification

TOP SECRET RUFF

Approved For Release 2009/07/16: CIA-RDP84T00864R000100550008-5

25X1

,	PHOTOGRAPHIC INTERPRETATION CENTER								
	Attachment to 6 June 1967 Page 2								
	SERIES PRODUCTION OF NEW AIRCRAFT WILL TAKE PLACE								
	AT THIS PLANT. IT HAS BEEN EXPECTED THAT ANY NEW								
	MIKOYAN AIRCRAFT WOULD FIRST BE SEEN AT THIS PRO-								
	DUCTION PLANT AND CONVERSELY THAT ANY NEW AIRCRAFT								
	SEEN HERE WOULD BE OF MIKOYAN DESIGN. PLANT 21 IS								
	PRESENTLY KNOWN TO BE PRODUCING FISHBED D/F (MIG-21)								
	FIGHTER AIRCRAFT.								
FIRST IDENTIFICATION:									
NEGATION DATE:	NONE								
NEGATION DATE: SUBSEQUENT COVERAGE:	NONE 21 KH-4, 1 KH-6, 10 KH-7,								
SUBSEQUENT COVERAGE: DIMENSIONS/	21 KH-4, 1 KH-6, 10 KH-7,  FUSELAGE LENGTH: 70 FT  WING SPAN:								
SUBSEQUENT COVERAGE:  DIMENSIONS/ SPECIFICATIONS:	21 KH-4, 1 KH-6, 10 KH-7,  FUSELAGE LENGTH: 70 FT  WING SPAN:  - 1 DELTA-WING SIMILAR TO THE AIRCRAFT IDENTIFIES								
DIMENSIONS/ SPECIFICATIONS:  MISSION READOUT:	21 KH-4, 1 KH-6, 10 KH-7,  FUSELAGE LENGTH: 70 FT  WING SPAN:  - 1 DELTA-WING SIMILAR TO THE AIRCRAFT IDENTIFIES								
DIMENSIONS/ SPECIFICATIONS:  MISSION READOUT:  AT AKHTUBINSK/VLADIMIROVE TEST CENTER ON	21 KH-4, 1 KH-6, 10 KH-7,  FUSELAGE LENGTH: 70 FT  WING SPAN:  1 DELTA-WING SIMILAR TO THE AIRCRAFT IDENTIFIES  KA ON AND AT RAMENSKOYE FLIGHT								
DIMENSIONS/ SPECIFICATIONS:  MISSION READOUT:  AT AKHTUBINSK/VLADIMIROV TEST CENTER ON  TO HAVE TWIN VERTICAL ST	21 KH-4, 1 KH-6, 10 KH-7,  FUSELAGE LENGTH: 70 FT  WING SPAN:  - 1 DELTA-WING SIMILAR TO THE AIRCRAFT IDENTIFIES  KA ON AND AT RAMENSKOYE FLIGHT  OF THIS MISSION. THIS AIRCRAFT ALSO APPEAR								

Approved For Release 2009/07/16: CIA-RDP84T00864R000100550008-5

<u> </u>	Approved	For Rel		9/07/16 <b>SECRE</b>			34T008	64R00	01005	550008-	5
	<sub>.</sub> (c)	NATION	IAL PHOT	OGRAPH	IC II	NTERPR	ETATI	ON CEN	ITER		
							At	tachme	nt to		e 1967 3_
PROBA	BLE CREEK.										
ОВ	:	20	FISHBEI	), l FAG	TO:	FRESCO	, 2 C	RATE,	AND 2	CAB.	
GORKI	Y AIRFRAMI	PLANT	ORDZHOI	IKIDZE	21:	THE	LARGE	BUILD	ING A	T THE	AIRFRAME
PLANT	IS STILL	IN AN	EARLY ST	TAGE OF	CON	STRUCT	ION.				

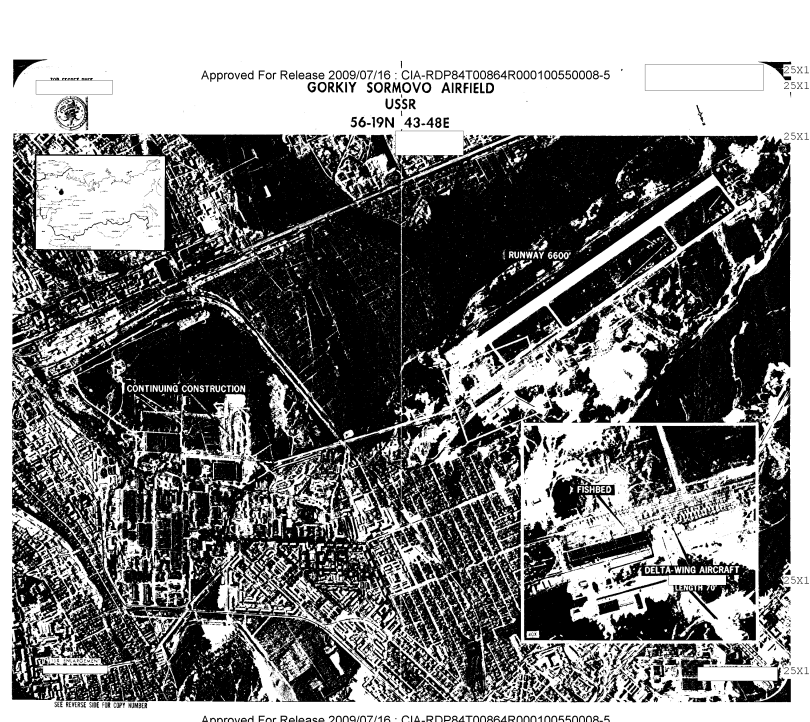
These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.

## TOP SECRET RUFF

25X.

25X1

25X1



Approved For Release 2009/07/16: CIA-RDP84T00864R000100550008-5